TENERAL PICISION LABORATORY

OF RELEASE 2004 103 DE CIA-RDP81B06979R000900190064-7

63 BEDFORD ROAD PLEASANTVILLE, N. Y.

INVOICE Nº 18013

FOIAb3a

CUSTOMER'S ORDER NO.

CONTRACT NO.

INVOICE DATE December 31, 1957

sales order No. 4324 c/o 13

SHIPPED TO: Same

SOLD TO Commanding Officer Headquarters Detachment FOIAb3a

Attn:

FOIAb3a

TERMS: NET 30 DAYS: PAYABLE AT PAR IN NEW YORK FUNDS

VIA G.P.L. handling-Prepaid SHIPPING ORDER NO. 16516 12/20/57 DATE SHIPPED AMOUNT UNIT PRICE DESCRIPTION PART NO. QUANTITY ITEM NO. 5146-143 Included in RADAN Navigation System Model PC-201 11 billing of Hand book of Instructions Ser. No 246, 245 Item #1 I certify that the above bill is correct and just and that payment therefor has not been received. GENERAL PRECISION LABORATORY, INCORPORATED FOIAb3b Treasurer

SELLER REPRESENTS THAT WITH RESPECT TO THE PRODUCTION OF THE ARTICLES AND/OR THE PERFORMANCE OF THE SERVICES COVERED BY THIS INVOICE, IT HAS FULLY COMPLIED WITH SECTION 12 (A) OF THE FAIR LABOR STANDARDS ACT OF 1938, AS AMENDED. ALL CLAIMS OR ALLOWANCES MUST BE MADE WITHIN FIVE DAYS AFTER RECEIPT OF GOODS

SHIPPING ORDER ABORATO 103/04 : CIA-RDP81B00879R000900190064-7 PLEASANTVILLE, NEW YORK INVOICE NUMBER SOLD TO: Commanding Officer FOIAb3a Madquartes Detachment 20 Dec 57 DATE C/0 134324 SALES ORDER NO. CUSTOMER'S ORDER NO. OTHER SHIP TO: Same as above CONTRACT NO. FOIAb3a PRIORITY FOIAb3a F. O. B. Pleasantville, N.Y. TERMS-NET 30 DAYS ATTENTION: TOTAL UNIT PRICE QUAN. DESCRIPTION MODEL OR ITEM PART NO. NO. #245 & 246 Instruction Books 5146-143 FOlAb3a FOIAb3b

> Note to Consignee: Please acknowledge receipt of this shipment by signing one copy of this document and returning same to: P. O. Box 36

Chappaqua, N.Y.

Not M. G.P.L. B/L # OTHER W/B #

PREPAID X

COLLECT

C. O. D.

TOTAL TAX --Shipping Charge

Invoice Amounts

FOIAb3b

FOIAb3b

Complete

Partial

VALUE

RECEIVED

VIA:

ROUTE

WEIGHT

REQ'D. DEL. DATE

2

SHIPPED: DATE

FOIAb3b Approved For Releas

G.B.L. #

S.O.V #

Invoice Instructions

Direct Charge